

IN THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) A recorder for recording information on a write once recording medium comprising writing means a writer controlled by a processor, wherein the processor is operative to perform an update of a recorded area indicator on the write once recording medium in response to an update command provided by a user of the recorder.

2. (Previously Presented) The recorder as claimed in claim 1, wherein the update command is a close track/session command.

3. (Currently Amended) A method for recording information on a write once recording medium comprising a recorded area indicator, comprising the acts of:

recording the information on the write once recording medium
using a recorder, and

performing an update of the recorded area indicator in
response to an update command provided by a user of the recorder.

4. (Previously Presented) The method as claimed in claim 3,
wherein the update command is a close track/session command.

5. (New) The recorder of claim 1, wherein in response to the
update command, only update of the recorded area indicator is
performed and a track or a session of the write once recording
medium is not closed, the track or the session remaining open for
future recordings in the track or the session.

6. (New) The recorder of claim 1, wherein the recorded area
indicator is retrieved from a memory of the recorder and stored on
the write once recording medium in response to the update command.

7. (New) The method of claim 3, wherein in response to the
update command, only update of the recorded area indicator is

performed and a track or a session of the write once recording medium is not closed, the track or the session remaining open for future recordings in the track or the session.

8.(New) The method of claim 3, wherein the recorded area indicator is retrieved from a memory of the recorder and stored on the write once recording medium in response to the update command.